```
- R2004年10月 1日 , 9時28分。rmat((体)パトリス004.10-01
                                                                       NO. 9553
                                         1971- 42704[1971/ 6/15]
Application no/date:
                                                    [1974/ 1/ 5]
Date of request for examination:
                                                                               Keh. 7
Accelerated examination
                                          ()
                                                8437 Translate [1973/ 2/ 2]
                                         1973-
Public disclosure no/date:
Examined publication no/date (old law):
Registration no/date:
Examined publication date (present law):
PCT application no:
PCT publication no/date:
Applicant: MITSUBISHI ELECTRIC CORP
Inventor: YO$HIDA HIROSHI
                           H010 21/22
                                               HG1Q 21/28
IPC: HO4B 7/15
                       E04B 7/15
FI:
     HO10 21/28
 <u>H04B 7/15</u>
                  Z
F-Term: 5J021AB07, AB09, BA01, FA11, FA34, GA06, HA05, HA07, JA07, AA02, AA13, FA06, 5K072
   AA04,AA13,GG02,GG10
Expanded classicication: 441,442
Fixed keyword:
Citation:
                        ] (03, Domestic Magazine/Journal, ******#M6=S42
 [19,1976. 3.25,03
Title of invention: Antenna system for radio relay
Abstract [ABSTRACT]
         Largely narrow the allowance branch angle degree that affect of an interference
         wave from the adjacency station is removed, and was provided only with
         the main radio antenna.
        Additional word Radio relay transmission, antenna system, allowance, branching
        angular degree, the main radio antenna, an auxiliary radio antenna, adjacency
        bureau, an interference wave
```

( Machine translation )